APPENDIX E
PADER FILES

# RAYMARK MANHEIM ENVIRONMENTAL SITE EVALUATION PADER File Search

## Files Reviewed

- 1. L3E/Raymark Corporation Hazardous Waste Enforcement PAD003015328 Raymark
- 2. LIB/Lancaster County General
- 3. LIE/Lancaster County Spills 198 -
- 4. L3I/Raymark Corporation Hazardous Waste Quality Hazardous Waste Reports
- 5. L3H/Raymark Corporation Hazardous Waste Inspection PAD003015328
- 6. L3G/Raymark Corporation Groundwater Monitoring 1994 Sample PAD003015328
- 7. L3G/Raymark Corporation Hazardous Waste Groundwater Monitoring 1979-1985 Sample PAD003015328
- 8. Manheim Borough General
- 9. Manheim Borough Groundwater
- 10. Raymark Industries, Inc. Lancaster Company/Manheim Borough 36807 IW
- 11. Raymark Industries, Inc. Lancaster Company/Manheim Borough WQ 008559
- 12. L3B/Raymark Correspondence 1985-
- 13. L3C/Raymark Hazardous Waste 1986-
- 14. Lancaster County General UST
- 15. WQ Lancaster (Alphabetically)
- 16. Raymark Industries, Inc. 36.807, AQ 36-058.1
- 17. Raymark Industries, Inc. 1987- 36.807, AQ 36-58.2
- 18. Raymark Industries, Inc. 1985-1986 36-00058.2
- 19. Raymark Industrial Division 1984 36-058.2
- 20. Raymark Industrial Division 4/93-12/93 36-058.2
- 21. Raymark Industrial Division 1980-3/93 36-058.2
- 22. Raymark Industries, Inc. AQ 36-302-058A
- 23. Raymark Industrial Division AQ 36-309-090 Building #2
- 24. Raymark Industries, Inc. AQ 36-309-92 36.807
- 25. Raymark Industries, Inc. 36-318-00109A
- 26. Raymark Industries, Inc. AQ 36-318-110B (Material enclosed for 36-318-114)
- 27. Raymark Industrial Division 36-318-122A
- 28. Raymark 36.807 AQ 36-319-001CD Building #67
- 29. Raymark Industries, Inc. 36-319-009B Building #70
- 30. Raymark Industries, Inc. 36-807 AQ 36-319-031B
- 31. Raymark Industrial Division 36-319-032
- 32. Raymark Industrial Division 36-319-033
- 33. Raymark Industrial Division 36-319-035 Building #36
- 34. Raymark Industries, Inc. AQ 36-319.036C (Includes 36-309-012)
- 35. Raymark Corporation 36-309-012 Building #56
- 36. Raymark Industrial Division 36.807 AQ 36-319-036 Building #56
- 37. Raymark Industrial Division Source Information
- 38. Universal Friction Composites AQ

# RAYMARK MANHEIM ENVIRONMENTAL SITE EVALUATION PADER File Search

# Files Reviewed (Continued)

39.	Universal Friction Composites AQ 36-309-89
40.	Manheim Township UST Lancaster Company M
41.	Manheim Township UST Lancaster Company N-Z
42.	Manheim Township UST Lancaster Company H-L
<b>43</b> .	Manheim Township UST Lancaster Company E-G
44.	Manheim Township UST Lancaster Company A-D
<b>45.</b>	L2B Manheim Township General

- 46. Manheim TWP General 36937 Mancue
- Manheim TWP Lancaster County 47.
- Manheim TWP General 48.

# RAYMARK MANHEIM ENVIRONMENTAL SITE EVALUATION PADER File Search

# Files Copied

- 1. Enforcement files (L3E) 1991 Closure Plan (Executive Summary only)
- 2. (DER Waste Management) Ballard/Spar May 10, 1991 to Mr. Fair DER attach 1991 Closure Plan (2 pages)
- 3. DER/Hazardous Waste (L3I) Quarterly Hazardous Waste Report (4 pages)
- 4. DER/Hazardous Waste (L3G) Quarterly (third) Groundwater Analytical Results (2 pages)
- 5. DER/Hazardous Waste (L3G) Report on RCRA Groundwater Monitoring Program (65 pages)
- 6. DER/Hazardous Waste (L3H) Evaluation-Violation Enforcement Form (5 pages)
- 7. DER/IW (36807 IW) Residual Waste Impoundment Notification (Form T-3) (2 pages)
- 8. DER/Hazardous Waste (L3B) Correspondence (July 2, 1992) (1 page)
- 9. DER/Hazardous Waste (L3B) Assessment of Potential Lead Toxicity at Doe Run (6 pages)
- 10. DER/Hazardous Waste (L3C) 1991 Landfill Closure and Post-Closure Plan (18 pages)
- 11. DER/Correspondence (36-058.1) Correspondence (March 11, 1994) (1 page)
- 12. DER/Hazardous Waste (L3H) Unlawful disposal of solid and hazardous waste, violations of the solid waste laws and regulations ID No. PAD003015328 (11 pages)
- 13. DER/Hazardous Waste (L3H) Submission of plan regarding removal of baghouse dust (1 page)
- 14. DER/AQ (36.807; 36-058.1) Correspondence Inspection Form 7/26/94

# TABLE OF CONTENTS

I.	EXECUTIVE SUMMARY .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Page 1
II.	DISCUSSION	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	Page 3
III.	CONCLUSION	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	Page 20
IV.	HOMOGENEOUS SAMPLING	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Page 21
APPE	NDIX A. Lab Results	5																

# II. DISCUSSION

At the request of Mr. Robert Moody an Asbestos Survey was conducted for the purpose of verifying the presence, types and location of asbestos containing materials, (ACM) within each building structure on the Manheim Pennsylvania industrial site. Additionally, all confirmed or assumed ACM's should be placed in a management plan which would include an operation and maintenance program to assist in the care and upkeep of in-place ACM.

The survey was based on AHERA protocol will include the following;

- A. Assessing each functional area for suspect materials and classifying each material as either surfacing, thermal system insulation or miscellaneous materials.
- B. Performing a non destructive survey to determine the presence of suspect ACM.
- C. Collecting samples of each material based on its AHERA classification for laboratory analysis.
- D. Review of building plans and discussions with client and staff regarding construction and renovation activities.
- E. Fiberglass materials were excluded in accordance with AHERA protocol as a known non asbestos material.

With the exception of the Administration Building, #77 all of the other buildings were assumed to have been constructed prior to 1978 the year of the Environmental Protection Agency's final prohibition of manufactured building materials with asbestos.

Physical sampling was limited to the three office buildings, #4, #7&28, #77 and the boiler house, #58. The boiler house exhibited each type of thermal system insulation anticipated during the course of our survey.

Within the remaining buildings we found that a limited number of homogeneous materials exists. Most of these consisted of thermal system insulation, roofing materials and caulking. All other suspect materials were assumed to contain asbestos in the remaining facility buildings.

Building No. 58, (Boiler house)

HOMOGENEOUS NO.	MATERIAL	RESULT
01	HWT Insulation	Tested Positive
02	Boiler Tank Insl.	Tested Positive
03	Pipe Insulation	Tested Positive
04	Pipe Fitng. Insl.	Tested Positive
05	Boiler Top Insl.	Tested Positive
AA	Roofing Material	Assumed Positive
ВВ	Boiler Inter. Matl	Assumed Positive
cc	Window Caulking	Assumed Positive

The boiler house building, #58 exhibited neither surfacing materials nor miscellaneous materials with the exception of the roofing and caulking materials. The majority of materials consisted solely of thermal system insulation i.e., homogeneous groups one through five. These materials having tested positive for ACM were in fair condition with damage limited to less than ten percent per homogeneous material.

The boiler may contain asbestos in the form of rope caulking at the doors, asbestos refractories inside the boiler and/or asbestos insulation under the steel exterior jackets. Consequently, these boilers will require a separate assessment during a shut down or prior to demolition/replacement.

The roof appears to be constructed of felt and hot tar in a "built up" fashion continuing partially up parapet walls, vents and all other equipment penetrating the roof substrate. Asbestos was typically used in the tar used to bond the many layers of felt together.

This construction was observed typically throughout the facility on each building. All built up roof construction is assumed positive for asbestos.

The window caulking which seals pains of glass as well as the window sash in place also typically contained asbestos. Hence, these materials have been assumed to contain asbestos and will have to be handled appropriately during any renovation/demolition activity.

Building No. 77, (Administration Building)

HOMOGENEOUS NO.	MATERIAL	RESULT
06	(12x12) White C.T.	Tested Negative
07 07	(9x9) White F.T. Floor Tile Mastic	Tested Positive Assumed Positive
08 08	(12x12) Brn F.T. Floor Tile Mastic	Tested Positive Tested Positive
09	Plaster Materials	Tested Negative
10	Pipe Fitting Insl	Tested Negative
11	Window Caulking	Assumed Positive
12	Roofing Materials	Assumed Positive

Building 77, is a three story masonry building with a flat roof and mechanical room penthouse above. This office building has an east and west stairwell accessing each floor. There are no elevators nor was any fireproofing observed above the ceilings on the Q decking. The building is heated by steam in the winter and cooled in the summer with an air conditioning system located in the penthouse mechanical room.

All surfacing materials were sampled homogeneously and tested NEGATIVE for asbestos.

Thermal system insulation consisted of fiberglass along each pipe run with hard mud packed insulation at each fitting which tested NEGATIVE for asbestos.

Miscellaneous materials consisted of both tested as well as assumed materials. The (2 x4) white ceiling tiles observed throughout the building tested NEGATIVE for asbestos, while both floor tiles and the (12 x12) brown floor tile mastic tested POSITIVE for asbestos.

ASSUMED asbestos containing materials included the (9 x9) white floor tile mastic, window caulking and roofing materials.

All of the assumed and confirmed asbestos containing materials were in fair to good condition. None of these materials present a health hazard or require an immediate response action at this time.

DECITE

#### II. DISCUSSION CONTINUED:

Building No. 4, (Laboratory)

HOMOGENEOUS NO.	MATERIAL	RESULT
13	Wall Plaster	Tested Negative
14	Ceiling Tile Glue	Tested Positive
15	(12x12) C.T.	Tested Negative
16	Flex Connector	Tested Positive
17 17	Yellow/Brn Linol. Mastic	Tested Negative Assumed Positive
18 18	Grey Marble Linol Mastic	Tested Positive Assumed Positive
19 19	(12x12) Black F.T Mastic	Tested Positive Assumed Positive
20 20	Red Plaid Linol. Mastic	Tested Negative Assumed Positive
21 21	(9x9) Tan F.T. Mastic	Tested Positive Tested Negative
22 22	(9x9) Brown F.T. Mastic	Tested Positive Tested Negative
23	Transite Labtop	Assumed Positive
24	Transite Hoods	Assumed Positive
25	Roofing Materials	Assumed Positive
26	Pipe Insulation	Assumed Positive
27	Window Caulking	Assumed Positive

Building 4, is a two story masonry building with a flat roof and no basement. The primary function of this building is research with a laboratory on each floor. One stairwell at the main entrance provides access between floors. The building is heated by steam in the winter and centrally cooled in the summertime by stand alone a/c units at the stairwell to each floor.

All surfacing materials were sampled homogeneously and tested NEGATIVE for asbestos.

All thermal system insulation was ASSUMED with the exception of the cloth flex connectors between the A/C fan unit and ductwork which tested POSITIVE for asbestos.

Building Nos. 7&28, (Former Administration Bldg.)
HOMOGENEOUS NO. MATERIAL RESULT

HOMOGENEOUS NO.	141424424	
40 40	Yellow Linoleum Mastic	Tested Negative Assumed Positive
41 41	(12 x12) Red FT Mastic	Tested Negative Assumed Positive
42	Ceiling Tile Glue	Tested Positive
43	Roofing Materials	Assumed Positive
44	Thermal System Insl	Assumed Positive
45	Window Caulking	Assumed Positive
46	Flex Connectors	Assumed Positive
47	Fiberglass C.T.	Non Asbestos
48	Cork Ceiling Tile	Non Asbestos

Building 7&28, consists of two masonry buildings with flat roofs which may have been constructed independently but presently share a common passageway and thus have been treated as one. This two story former office building with a basement has four stairwells accessing floors one and two. The basement is accessed from the center stairwell off of the main building entrance. These buildings are heated by steam in the winter and cooled by central air conditioning identical to building four.

All surfacing materials were sampled homogeneously and tested NEGATIVE for asbestos.

All thermal system insulation including basement areas was ASSUMED POSITIVE for asbestos.

Miscellaneous materials consisted of both tested as well as assumed materials. The various ceiling tiles observed throughout the building either tested NEGATIVE for asbestos or were made of non asbestos materials such as cork and fiberglass. Also, each of the linoleum and various floor tile mastics tested NEGATIVE for asbestos. The (9 x9) white and (12 x12) tan/brown floor tiles along with the various ceiling tile's glue tested POSITIVE for asbestos.

ASSUMED asbestos containing materials include floor tile and linoleum mastics which negate the previously discussed flooring materials results. Additionally ASSUMED materials include roofing materials, thermal system insulation, window caulking and flex connectors. Additionally, we were not able to access the first II.

floor tenant area. Consequently, any materials in this area should be ASSUMED POSITIVE for asbestos.

The assumed and confirmed asbestos containing materials were in fair condition primarily due to the lack of building heat in occupied areas as well as roof leaks observed from the second floor. Thermal system insulation represented a greater potential hazard group due to these conditions. These materials should be inspected for deterioration particularly if the roof leaks heavily. Their is a hot water tank in the basement as well as various pipe fittings and insulation susceptible to water and moisture deterioration.

Building No. 44, (Garage)

HOMOGENEOUS NO.	MATERIAL	RESULT
49	Roofing Materials	ASSUMED POSITIVE
50	Window Caulking	ASSUMED POSITIVE
51	Thermal Sys. Insl	ASSUMED POSITIVE

Building 44, consists of a masonry one story three bay extended garage with a flat roof. It is heated by steam in the winter with no apparent air conditioning system for summer heat.

There were no surfacing materials observed during our inspection of the garage.

All thermal system insulation observed was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

Building No. 20, (Shed)

HOMOGENEOUS NO.	MATERIAL	RESULT
52	Window Caulking	ASSUMED POSITIVE
53	Roofing Materials	ASSUMED POSITIVE

Building 20, consisted of a wood clad and frame building with a gable roof. The apparent use of this building was to protect pumps from the weather.

No suspect surfacing materials were observed during this survey.

No suspect thermal system insulation was observed during this survey.

Miscellaneous materials were limited to roofing materials and ASSUMED POSITIVE for asbestos.

Building No. 67

HOMOGENEOUS NO.	MATERIAL	RESULT
54	Thermal Sys. Insl	ASSUMED POSITIVE
55	Window Caulking	ASSUMED POSITIVE
56	Roofing Materials	ASSUMED POSITIVE

Building 67, consists of a single story masonry building with a flat roof. This building houses various manufacturing processes and is heated by steam. Suspect TSI was observed on fans and associated ductwork observed.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

Building No. 73

HOMOGENEOUS NO.	MATERIAL	RESULT
57	Thermal Sys. Insl	ASSUMED POSITIVE
58	Window Caulking	ASSUMED POSITIVE
59	Roofing Materials	ASSUMED POSITIVE

Building 73, consists of a single story masonry building with a flat roof. This building houses various manufacturing processes and is heated by steam.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were limited to roofing materials and ASSUMED POSITIVE for asbestos.

------ NA---- NA

HOMOGENEOUS NO.	MATERIAL	RESULT
60	Thermal Sys. Insl	ASSUMED POSITIVE
61	Window Caulking	ASSUMED POSITIVE
62	Roofing Materials	ASSUMED POSITIVE
63	(9 X9) Brown F.T.	ASSUMED POSITIVE
64	(2 x4) White C.T.	ASSUMED POSITIVE

Building 74, consists of a single story masonry building with a flat roof. This building houses various manufacturing processes and is heated by steam. There is a small office and lunch area where a limited number of floor tiles and ceiling tiles were observed.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

MAMPDIAT

Building	No.	55
HOMOGE	INFO	TS N

HOMOGENEOUS NO.	MATERIAL	RESULT
65	Thermal Sys. Insl	ASSUMED POSITIVE
66	Window Caulking	ASSUMED POSITIVE
67	Roofing Materials	ASSUMED POSITIVE

Building 55, consists of a single story masonry building with a flat roof. This building houses various manufacturing processes and is heated by steam. There was one suspect hot water tank in the locker room which is included in the TSI above.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Building No. 3/16

HOMOGENEOUS NO.	MATERIAL	RESULT
74	Thermal Sys. Insl	ASSUMED POSITIVE
75	Window Caulking	ASSUMED POSITIVE
76	Roofing Materials	ASSUMED POSITIVE

Building Nos. 3/16, consists of a single story masonry building with a flat roof. This building houses various manufacturing processes and is heated by steam. In addition to the typical pipe insulation found, we observed some duct insulation in this building.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

Building No. 3/16

HOMOGENEOUS NO.	MATERIAL	RESULT
77	Thermal Sys. Insl	ASSUMED POSITIVE
78	(2 x4) White C.T.	ASSUMED POSITIVE
79	(12 X12) White FT	ASSUMED POSITIVE
80	Window Caulking	ASSUMED POSITIVE
81	Roofing Materials	ASSUMED POSITIVE

Building Nos. 1, consists of a single story masonry building with a flat roof. This building houses various manufacturing processes and is heated by steam. In addition to the typical pipe insulation found, we observed some duct insulation above dryer units in S/E corner of building. We assume that there may be a blanket type insulation across the tops of each dryer unit and this should be typical of other dryer units found within the facility.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

DECLIE M

DECITION

#### II. DISCUSSION CONTINUED:

Building No. 21

HOMOGENEOUS NO.	MATERIAL	RESULT
82	Surfacing Materials	ASSUMED POSITIVE
83	Thermal Sys. Insl.	ASSUMED POSITIVE
84	Roofing Materials	ASSUMED POSITIVE

3/3 MED T 3 7

Building 21, consists of a single story masonry building which houses electrical services. The door was padlocked preventing access. Although we did not have access to the building it is doubtful that there would be thermal system insulation or surfacing materials in this building. It is possible that asbestos may have been used to wrap some of the wiring which could only be verified at a later date.

All surfacing materials were ASSUMED POSITIVE for asbestos

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

MATERIAL

Building 5/8

HUMOGENEOUS NO.	MATERIAL	RESULT
85	Thermal Sys. Insl.	ASSUMED POSITIVE
86	Window Caulking	ASSUMED POSITIVE
87	Roofing Materials	ASSUMED POSITIVE

Building Nos. 5/8, consists of a single story masonry building with a flat roof. This building houses various manufacturing processes and is heated by steam. TSI included pipe, duct and dryer insulation materials.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

	***	 	<u> </u>	 	<u> </u>	 	-
-							

Building 11

HOMOGENEOUS NO.	MATERIAL	RESULT
88	Thermal Sys. Insl.	ASSUMED POSITIVE
89	(9 x9) Grey F.T.	ASSUMED POSITIVE
90	(2 X4) White C.T.	ASSUMED POSITIVE
91	Window Caulking	ASSUMED POSITIVE
92	Roofing Materials	ASSUMED POSITIVE

Building Nos. 11, consists of a single story masonry building with a flat roof. This building houses various manufacturing processes and is heated by steam and gas. However, since its remodernization, only the steam can be used for heat. Fiberglass batting was observed covering the ceiling with one small office with floor tile on the floor and a larger office with only (2 x4) ceiling tiles. TSI was limited to pipe insulation and fittings.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

Building 2/27

HOMOGENEOUS NO.	MATERIAL	RESULT
93	Plaster	ASSUMED POSITIVE
94	Thermal Sys Insl	ASSUMED POSITIVE
95	Floor Tile	ASSUMED POSITIVE
96	Window Caulking	ASSUMED POSITIVE
97	Roofing Materials	ASSUMED POSITIVE

Building 2/27, consist of two adjoined masonry buildings with flat roofs. Building 2 houses various manufacturing processes, while building 27 houses the locker rooms and toilet facilities for work personnel in building 2. The building is heated by steam in the winter with no apparent cooling system for summers.

Plaster surfacing materials were observed in building 27 on all walls and ceiling areas. This material was ASSUMED POSITIVE for ACM.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

Building 9

1

HOMOGENEOUS NO.	MATERIAL	RESULT
98	Thermal Sys Insl	ASSUMED POSITIVE
99	12x12 Floor Tile	ASSUMED POSITIVE
100	Window Caulking	ASSUMED POSITIVE
101	Roofing Materials	ASSUMED POSITIVE

Building 9, is a one story masonry building with a flat roof and no basement. This building houses various manufacturing processes and is heated by steam. No cooling system was observed.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

Building 32, 33, 34

HOMOGENEOUS NO.	MATERIAL	RESULT
102	Plaster	ASSUMED POSITIVE
103	Thermal Sys Insl	ASSUMED POSITIVE
104	12x12 White F.T.	ASSUMED POSITIVE
105	9x9 White F.T.	ASSUMED POSITIVE
106	Window Caulking	ASSUMED POSITIVE
107	Roofing Materials	ASSUMED POSITIVE

Buildings 32, 33, 34 are one common one story masonry building with a flat roof heated by steam. The east building houses the toilet facilities and lunch room which have both plaster walls and ceilings.

Plaster surfacing materials were all ASSUMED POSITIVE for ACM.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Building 49

HOMOGENEOUS NO.	MATERIAL	RESULT
108	Thermal Sys Insl	ASSUMED POSITIVE
109	12x12 White C.T.	ASSUMED POSITIVE
110	Sheetrock	ASSUMED POSITIVE
111	Window Caulking	ASSUMED POSITIVE
112	Roofing Materials	ASSUMED POSITIVE

Building 49, is a one story building with offices and small testing or research areas with a gable roof. The building is heated by steam in the summer and cooled in the winter by a central system.

Surfacing materials consisted of sheetrock on the upper half of many of the interior walls which is ASSUMED POSITIVE for ACM.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

Building 12/65

HOMOGENEOUS NO.	MATERIAL	RESULT
113	Thermal Sys Insl	ASSUMED POSITIVE
114	12x12 White C.T.	ASSUMED POSITIVE
115	2x4 White C.T.	ASSUMED POSITIVE
116	12x12 Brown F.T.	ASSUMED POSITIVE
117	Sheetrock	ASSUMED POSITIVE
120	Window Caulking	ASSUMED POSITIVE
121	Roofing Materials	ASSUMED POSITIVE

Building 12/65, This single story masonry building is has a flat roof and is heated by steam in the winter. There is a tower above the one roof with suspect materials on the exterior.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

שבינון הי

## II. DISCUSSION CONTINUED:

 <u> </u>	<u> </u>	 	1220	

Building 66

HOMOGENEOUS NO.	MATERIAL	RESULT
122	Thermal Sys Insl	ASSUMED POSITIVE
123	2x4 White C.T.	ASSUMED POSITIVE
124	12x12 Tan/Brn FT	ASSUMED POSITIVE
125	Window Caulking	ASSUMED POSITIVE
126	Roofing Materials	ASSUMED POSITIVE

Building 66, is a one story masonry building which is heated by both steam and electric with a gable roof. This building consists of the plant main engineering offices

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

MAMEDTAT.

Building 56/70
HOMOGENEOUS NO.

HOMOGENEOUS NO.	MATERIAL	RESULI
127	Thermal Sys Insl	ASSUMED POSITIVE
128	2x4 White C.T.	ASSUMED POSITIVE
129	Window Caulking	ASSUMED POSITIVE
130	Roofing Materials	ASSUMED POSITIVE

Building 56/70, is a one story common building with a flat roof which is heated by steam in the winter. Various manufacturing processes are conducted in here which include dryer ovens which have suspect insulation on their roofs as well as there associated ductwork. There was one large tank with suspect materials on it at the ceiling line of one of the interior passageways.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

PESIIT

# II. DISCUSSION CONTINUED:

Building 36, 37, 38, 39 HOMOGENEOUS NO.

HOMOGENEOUS NO.	MATERIAL	VEROTI
131	Thermal Sys Insl	ASSUMED POSITIVE
132	2x4 White C.T.	ASSUMED POSITIVE
133	12x12 Black F.T.	ASSUMED POSITIVE
134	Window Caulking	ASSUMED POSITIVE
135	Roofing Materials	ASSUMED POSITIVE

MATERIAL.

Buildings 36, 37, 38, 39, comprise one masonry constructed building which is one story with a flat roof. This facility is heated by steam in the winter. Various forms of TSI were observed including fan, duct and oven suspect ACM insulation materials.

No suspect surfacing materials were observed during this survey.

All thermal system insulation was ASSUMED POSITIVE for asbestos.

Miscellaneous materials were all ASSUMED POSITIVE for asbestos.

# III. CONCLUSION:

Materials were classified as either surfacing, thermal system insulation or miscellaneous materials. Homogenized materials in buildings 58, 7/28 and 77 were sampled to confirm the presence or absence of ASBESTOS.

Materials observed within the remaining facility buildings were classified, homogenized and then ASSUMED POSITIVE for ASBESTOS.

All surfacing materials tested for the presence of asbestos tested NEGATIVE for ASBESTOS.

All thermal system insulation tested for the presence of asbestos tested POSITIVE for ASBESTOS.

The following Miscellaneous materials were ASSUMED POSITIVE for ASBESTOS:

All Roofing Materials	Transite Hoods and Lab tops
Window Caulking	Bldg. 77, White 9x9 FT Mastic
Bldg. 4, Yell/Brn Lin.Mastic	Bldg. 4, Grey Lin. Mastic
Bldg. 4, Blk FT Mastic	Bldg. 4, Red Lin. Mastic
Bldg. 7/28, Grn Lin. Mastic	Bldg. 7/28, White Lin. Mastic
Bldg. 7/28, Red Lin. Mastic	Bldg. 7/28, Blue Lin. Mastic
Bldg. 7/28, Yell. Lin. Mastic	Bldg. 7/28, Red FT Mastic

The following miscellaneous materials TESTED POSITIVE for ASBESTOS:

```
Bldg 77, 9x9 White FT
Bldg. 4, Ceiling Tile Glue
Blg. 4, Grey Linoleum
Bldg. 4, 9x9 Brown FT
Bldg. 7/28, 12x12 Tan/Brn FT
Bldg. 7/28, 9x9 White FT
```

The following miscellaneous materials TESTED NEGATIVE for ASBESTOS: Bldg. 77, 12x12 White C.T. Bldg. 4, 12x12 White C.T. Bldg. 4, Yell/Brn Linoleum Bldg. 4, Red Plaid Linoleum Bldg. 4, 9x9 Tan F.T. Mastic Bldg. 4, 9x9 Brn F.T. Mastic Bldg. 7/28, Grn Marble Lin. Bldg. 4, White Marble Lin. Bldg. 7/28, 9x9 White FT Mastic Bldg. 7/28, Tan/Brn FT Mastic Bldg. 7/28, White/Tan Lin. Bldg. 7/28, Red Marble Lin. Bldg. 7/28, White 12x12 C.T. Bldg. 7/28, Blue Marble Lin. Bldg. 7/28, Lt.Brn Linoleum Bldg. 7/28, Lt. Brn Lin.Mastic Bldg. 7/28, Yell. Linoleum Bldg. 7/28, Red 12x12 FT

Structures above various roofs are assumed positive with roofing materials. These much like many of the roofs may require a structural engineers sign-off in order to access for inspections or other work activity.

HOMOGENEOUS SAMPLING LOCATIONS

Bulluling Foo	angan, bari da mahan da mahan sahigan ya magan amin mendalamban baga Sanan dan da da basa da Sanan da Sanan da	T T	
SAMPLE NO	LOCATION	MATERIAL	ACM
95094-01-01	Upper Lvl, South End	Feed Wtr Tank Insulation	YES
95094-01-02	Upper Lvl, North End	Feed Wtr Tank Insulation	N/A
95094-02-03	#1 Boiler Upper Lvl,	South Drum Tank Insulation	YES
95094-02-04	#1 Boiler Upper Lvl	North Boiler Drum Tank Insulation	N/A
95094-03-05	Riser at S/E Door	Pre-molded Pipe Insl	YES
95094-03-06	#1 Pipe Feed Line	Pre-molded Pipe Insl	N/A
95094-04-07	Riser at S/E Door	Hard Mud Pack Insulation	YES
95094-04-08	#1 Pump Feed Line	Hard Mud Pack Insulation	N/A
95094-05-09	<b>#</b> 1 Boiler, Top	Block/Trowel Insulation	YES
95094-05-10	#3 Boiler, Top	Block/Trowel Insulation	N/A

SAMPLE NO	LOCATION	MATERIAL	ACM
95094-06-11	1st Flr, Conf Rm Ctr Rm	Wht Ceiling Tile 2X4	No
95094-06-12	2nd Flr, Telephone/Power Room Ctr	Wht Ceiling Tile 2X4	No
95094-06-13	3rd Flr, Hall Outside East Stair Exit	Wht Ceiling Tile 2X4	No
95094-07-14	1st Flr, West Stairwell S/E Corner	Wht 9X9 Floor Tile Insulation	YES
95094-07-14		Mastic	N/A
95094-07-15	2nd Flr, West Stairwell N/E Corner	Wht 9X9 Floor Tile	N/A
95094-07-15		Mastic	No
95094-07-16	3rd Flr, East Stairwell S/E Corner	Wht 9X9 Floor Tile	N/A
95094-07-16		Mastic	No
95094-08-17	1st Flr, East Telephone Rm at Base of Door Hinge	12x12 Brwn/Brw Speckle Flr Tile	YES
95094-08-17		Mastic	N/A
95094-08-18	2nd Flr, Ctr Southwest End of Floor	12X12 Brwn/Brw Speckel Flr Tile	N/A
95094-08-18		Mastic	YES
95094-08-19	2nd Flr, N/E Corner Computer Rm	12X12 Brwn/Brw Speckle Flr Tile	N/A
95094-08-19		Mastic	N/A
95094-09-20	2nd Flr, West Stairwell Under Side 3rd Flr Stairs	Ceiling Plaster	No
95094-09-21	2nd Flr, East Stairwell Below Light Switch	Wall Plaster	No

Page # 24

95094-09-22	1st Flr, South Exit Below Fire Extinguisher	Wall Plaster	No

SAMPLE NO.	LOCATION	MATERIAL	ACM
95094-09-23	1st Floor, Main Hallway Left Side Water Cooler	Wall Plaster	No
95094-09-24	1st Flr, Reception Area Left Side Phone Closet	Wall Plaster	No
95094-10-25	Penthouse Mer Above Valve #9	Pipe Fitting	No
95094-10-26	1st Flr, Telephone Closet Right of Main Valve	Pipe Fitting	Ио

Building #4	and the state of t	() •	
SAMPLE NO	LOCATION	MATERIAL	ACM
95094-13-27	1st Flr, Right Side South Bldg Entrance	Wall Plaster	No
95094-13-28	1st Flr, Left Side closet Door und East Stairwell	Wall Plaster	No
95094-13-29	1st Flr, East Bldg Side 2nd Office West from South Entr Below Window	Wall Plaster	No
95094-13-30	lst Flr, Left Jamb upon Entering Men's Room	Wall Plaster	No
95094-13-31	2nd Flr, S/W Corner of Floor	Wall Plaster	Ио
95094-13-32	2nd Flr, N/W Corner of Floor	Wall Plaster	Ио
95094-13-33	Stairwell, Middle Lvl at Pipe Penetration thru North Wall	Wall Plaster	No
95094-14-34	2nd Flr, Above Hall AHU Top of Steps	Ceiling Tile Glue	YES
95094-15-35	2nd Flr, Top of Stairs	12 X12 White Ceiling Tile	No
95094-15-36	2nd Flr, Above Hall AHU Top of Steps	12 X12 White Ceiling Tile	No
95094-15-37	2nd Flr, North End Hall	12 X12 White Ceiling Tile	Мо
95094-16-38	1st Flr, Top of AHU by Stairwell	Cloth Flex Connector	YES
95094-17-39	1st Flr, Closet Left Entr East Center Office	Yellow/Brown Plaid Linoleum	Ио
95094-17-39		Mastic :	N/A
95094-17-40	1st Flr, West Center Office at Riser	Yellow/Brown Plaid Linoleum	No
95094-17-40		Mastic	No

SAMPLE NO	LOCATION	MATERIAL	ACM
95094-17-41	1st Flr N/W Office behind Entrance Door	Yellow/Brw Plaid Linoleum	No
95094-17-41		Mastic	No
95094-18-42	1st Flr, N/E Corner Hall Outside Lab	Gray Marble Linoleum	YES
95094-18-42		Mastic	N/A
95094 <b>-18-43</b>	1st Flr, N/E Corner Hall Outside Lab	Gray Marble Linoleum	N/A
95094-18-43		Mastic	N/A
95094-18-44	S/W Corner of Stairwell Mid-Landing	Gray Marble Linoleum	N/A
95094-18-44		Mastic	N/A
95094-19-45	1st Flr Labs, S/W Corner at Drain Pipe	Black 12X12 Floor Tile	YES
95094-19-45		Mastic	N/A
95094-19-46	1st Flr Lab, N. Wall Below Sink	Black 12X12 Floor Tile	N/A
95094-19-46		Mastic	N/A
95094-19-47	1st Flr Lab, N. Side Men's Room Entrance	Black 12X12 Floor Tile	N/A
95094-19-47		Mastic	No
95094-20-48	2nd Flr,Side Top of Stairwell Hallway	Red Plaid Linoleum	_No
95094-20-48		Mastic	N/A
95094-20-49	2nd Flr, N/W Corner Hall Outside the Laboratory	Red Plaid Linoleum	No
95094-20-49		Mastic	No
95094-20-50	2nd Flr, S. Side of S/W Corner Office Entrance	Red Plaid Linoleum	No
95094-20-50		Mastic	No

SAMPLE NO	LOCATION	MATERIAL	ACM
95094-21-51	2nd Flr Lab, East Door Jamb	9X9 Tan Floor Tile	YES
95094-21-51		Mastic	No
95094-21-52	2nd Flr Lab, S/E Corner of N/E Office	9X9 Tax Floor Tile	N/A
95094-21-52		Mastic	No
95094-21-53	2nd Flr Lab, N/W Corner	9X9 Tan Floor Tile	N/A
95094-21-53		Mastic	No
95094-22-54	2nd Flr Lab, East Door Jamb	Brown 9X9 Floor Tile	YES
95094-22-54		Mastic	No
95094-22-55	2nd Flr Lab, S/E Corner of N/E Office	Brown 9X9 Floor Tile	N/A
95094-22-55		Mastic	No
95094-22-56	2nd Flr Lab, N/W Corner	Brown 9X9 Floor Tile	N/A
95094-22-56		Mastic	No
95094-28-57	1st Flr, S/W Center Office Doorway	Green Marble Linoleum	No
95094-28-57		Mastic	N/A
95094-28-58	1st Flr, South Office Entrance	Green Marble Linoleum	No
95094-28-58		Mastic	No
95094-28-59	1st Flr, S. Hall Jamb at Green Marble Seam	Green Marble Linoleum	No
95094-28-59		Mastic	No
95094-29-60	1st Flr, S. Hall Jamb at Green Marble Seam	White Marble Linoleum	Ио
95094-29-60	٠	Mastic	N/A

SAMPLE NO	LOCATION MATERIAL			
95094-29-61	1st Flr, Center S. Hall Toilet Entrance	Wht Marble Linoleum	No	
95094-29-61		Mastic	N/A	
95094-29-62	1st Flr, S/E Bldg Exit Threshold	Wht Marble Linoleum	Мо	
95094-29-62	Mastic			
95094-30-63	1st Flr, S/E Meter Room Entrance	9X9 Wht Floor Tile	YES	
95094-30-63		Mastic	Ио	
94094-30-64	1st Flr, S/E Meter Room Center	9X9 Wht Floor Tile	N/A	
95094-30-64		Mastic	No	
95094-30-65	1st Flr, S/E Meter Room at Riser	9X9 Wht Floor Tile	N/A	
95094-30-65		Mastic	No	
95094-31-66	1st Flr, Men's Room Threshold	12X12 Tan/Brw Flr Tile	YES	
95094-31-66		Mastic	Ио	
95094-31-67	2nd Floor, at Center Stairwell	12X12 Tan/Brw Floor Tile	N/A	
95094-31-67		Mastic	No	
95094-31-68	2nd Flr, at North Stairwell	12x12 Tan/Brn Floor Tile	N/A	
95094-31-68		Mastic	No	
95094-32-69	Mid-Level, S. Stairwell Ladies Room Threshold	White/Tan Linoleum	No	
95094-32-69	Mastic		N/A	
95094-32-70	Mid-Level, S. Stairwell Ladies Room N/E Corner	White/Tan Linoleum	No	
95094-32-70	• .	Mastic	N/A	

SAMPLE NO	LOCATION	LOCATION MATERIAL		
95094-32-71	Mid-Lvl, S. Stairwell Wht/Tan Ladies' Room at Riser Linoleum		No	
95094-32-71	Mastic	N/A		
95094-33-72	1st Flr, 2nd Rm North of S/W Corner Floor	Red Marble Linoleum	No	
95094-33-72	Mastic	·	N/A	
95094-33-73	2nd Flr, S. File Room Top Ramp	Red Marble Linoleum	No	
95094-33-73	Mastic			
95094-33-74	2nd Flr, S. File Room Ctr S. End Floor	Red Marble Linoleum	No	
95094-33-74	Mastic		N/A	
95094-34-75	1st Flr, East Office by Main Entrance	12X12 Wht Ceiling Tile	No	
95094-34-76	1st Flr, West Office Across from Main Entrance	12X12 Wht Ceiling Tile	No	
95094-34-77	1st Flr, East Office Adjacent to S/W Entrance	12X12 Wht Ceiling Tile	No	
95094-35-78	1st Flr, South Stairwell by Fire Extinguisher	Wall Plaster	No	
95094-35-79	1st Flr, S/E Bldg. Corner Exit Right Side	Wall Plaster	No	
95094-35-80	1st Flr, North Stairwell by Fire Extinguisher	Wall Plaster	No	
95094-35-81	2nd Flr, Bldg. 28 at Water Fountain	Wall Plaster	No	
95094-35-82	2nd Flr, N. Stairwell Left of Light Switches	Wall Plaster	Мо	
95094-35-83	2nd Flr, S. Stairwell Lft of Fire Extinguisher	Wall Plaster	No	

Switch	95094-35-84 2nd Flr, Cntr S. Wall Plaste Perimeter Wall Near Light
--------	---

SAMPLE NO	LOCATION MATERIAL		ACM	
95094-36-85	1st Flr, Walk in Safe Ctr N. Wall	Plaster	No	
95094-36-86	1st Flr, Walk in Safe East Wall Ctr	Plaster	No	
95094-36-87	lst Flr, Walk in Safe East Wall Ctr	Plaster	No	
95094-37-88	2nd Flr, Bldg 28 Top of Stairs	Blue Marble Linoleum	No	
95094-37-88		Mastic	No	
95094-37-89	Mid-Lvl, Bldg 28 North Office by E. Radiator	Blue Marble Linoleum	No	
95094-37-89		Mastic	N/A	
95094-37-90	Mid-Lvl Bldg 28 Men's Room Foyer	Blue Marble Linoleum	No	
95094-37-90		Mastic	N/A	
95094-37-91	1st Flr, Foyer Bldg 28 at South Radiator	Blu/Brn Marble Linoleum	No	
95094-38-91		Mastic	N/A	
95094-38-92	1st Flr, Foyer at West Radiator Bldg 28	Blu/Brn Marble Linoleum	No	
95094-38-92		Mastic	N/A	
95094-38-93	1st Flr, Foyer Bldg 28 North Radiator	Blu/Brn Marble Linoleum	No	
95094-38-93		Mastic	N/A	
95094-39-94	1st Flr, Bldg. 28 Entrance Center Room	Lt Brown Linoleum	No	
95094-39-94	Mastic		No	
95094-39-95	1st Flr, Bldg. 28 Center of Center Room	Lt Brown Linoleum	No	
95094-39-95		Mastic No		

SAMPLE NO	LOCATION	MATERIAL	ACM	
95094-39-96	1st Flr, Bldg 28 N/W Corner Ctr Room Light Switch	Lt. Brn Linoleum	No	
95094-39-96		Mastic	No	
95094-40-97	1st Flr Bldg 28 Kitchen North Exit	Yellow Linoleum	No	
95094-40-97		Mastic	N/A	
95094-40-98	1st Flr, Bldg 28 Basement Yellow Linoleum			
95094-40-98		Mastic	N/A	
95094-40-99	1st Flr, Bldg 28 Kitchen Closet Doorway	Yellow No Linoleum		
95094-40-99		Mastic	N/A	
95094-41- 100	1st Flr, North Room Entrance	Red 12X12 Floor Tile	No	
95094-41- 100	Mastic		N/A	
95094-41- 101	1st Flr, North Room West Radiator	Red 12X12 Floor Tile	No	
95094-41- 101		Mastic	No	
95094-41- 102	1st Flr, North Room Below Sink	Red 12X12 Floor Tile	No	
95094-41- 102		Mastic	N/A	
95094-42- 103	1st Flr, East Office by Ceiling Tile Glue		YES	
95094-42- 104	1st Flr, West Office Ceiling CACross from Main Entrance Glue		N/A	
95094-42- 105			N/A	

APPENDIX A

# Camtech, Inc.

# **Asbestos Bulk Sample Analysis**

Report Tot J.B. Spencer Corporation		Attentions	Mr. Steven Harre	rell Date: 4-7-95				
	336 Groover Road Greenville, PA 16125		Client Codes	JBC	Client Nu	nbert		
			Project: Raymark Industries, Inc., Manheim, PA			Project Number: 9503084		
Lab ID Number	Sample ID Number	Sample Location	ls Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes
151416	95094-01-01	Upper Level, South End Feed Water Tank - Tank Insulation	Yes • No	Gray	Yes	#1 20-30	#2 <1	
151417	95094-01-02	Upper Level, North End Feed Water Tank - Tank Insulation	·					•1
151418	95(194-02-03	#1 Boiler Upper South Drum - Tank Insulation	No • No	Gray	Yes	#1 30-40 • #2 2-5	ND	
151419	95(194-02-04	#1 Boiler Upper North Drum - Boiler Drum Tank Insulation						•1
151420	95(194-03-05	Riser at S/E Door - Pre-Molded Pipe Insulation	Yes • No	Gray-White	Yes	#1 5-10 • #2 10-20	ND	
151421	95094-03-06	#1 Pump Feed Line - Pre-Molded Pipe Insulation						•1
151422	95094-04-07	Riser at S/E Door - Hard Mud Pack Insulation	Yes • No	Gray	Yes	#1 20-30 • #2 2-5	ND	
151423	95094-04-08	#1 Pump Feed Line - Hard Mud Pack Insulation						•1
151424	95094-05-09	#1 Boiler, Top - Block/Trowel Insulation	Yes • No	White	Yes	#1 <1 • #2 20-30	ND	

mples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

1 Not Analyzed. ample Nos. 01-01 Thru 05-10 are from Bidg. 58. Analyzed By:

Thomas A. Beckert - Analyst

# **Asbestos Bulk Sample Analysis**

Report Tot	port Tot J.B. Spencer Corporation A 336 Groover Road		Attention: Mr. Steven Harreli				Date: 4-7-95	
	Greenville, PA 16125		Client Code: JBC Client Numbers					
				k Industries, Inc., M	anheim, PA		Project Numbers 9503084	
Lab ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes
151425	95094-05-10	#3 Boiler, Top - Block/Trowel Insulation						•1
151426	95094-06-11	1st Floor, Conference Room Center Room - White Ceiling Tile 2x4	Yes • No	Brown- Gray/White	ND	NA	#1 60-70 • #2 10-20	·
151427	95094-06-12	2nd Floor, Telephone/Power Room Center Floor - White Ceiling Tile 2x4	Yes • No	Brown- Gray/White	ND	NA	#1 50-60 • #2 10-20	
151428	95094-06-13	3rd Floor, Hall Outside East Stair Exit - White Ceiling Tile 2x4	Yes • No	Brown- Gray/White	ND	NA	#1 50-60 • #2 10-20	
151429	95094-07-14	1st Floor, West Stairwell S/E Corner - White 9x9 Floor Tile	No • Yes	White	Yes	#1 5-10	ND	Ashed
151429	95094-07-14	Mastic						•4
151430	95094-07-15	2nd Floor, West Stairwell N/E Corner - White 9x9 Floor Tile						•1 • •2
151430	95094-07-15	Mastic	Yes • No	Beige-Cream	ND	NA	#1 <1 • #2 <1	
151431	95094-07-16	3rd Floor, East Stairwell S/E Corner - White 9x9 Floor Tile						•1

mples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

ample Nos. 06-11 Thru 10-26 are from Bldg. 77.

Analyzed By
Thomas A. Beckert . Analyst

<sup>1</sup> Not Analyzed.

<sup>4</sup> No Mastic Associated with Sample.

<sup>2</sup> Subsample of Inhomogeneous Sample has been Analyzed.

# **Asbestos Bulk Sample Analysis**

Report Tot		J.B. Spencer Corporation 336 Groover Road		Attention: Mr. Steven Harrell			Dute: 4-7-95	
	336 Groover Ros Greenville, PA		Client Codes	Client Code: JBC Client Numbers				
		Projecti Raymai	Projects Raymark Industries, Inc., Manheim, PA				Project Number: 9503084	
Lab ID Number	Sample ID Number	Sample Location	is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Celluloso 3. Other	Procedures and Notes
151431	95094-07-16	Mastic	Yes • No	Brown-Cream	ND	NA	#1 <1 • #2 <1	
151432	95094-08-17	1st Fl, East Telephone Room at Base of Door Hinge - 12x12 Brown/Brw Speckle Floor Tile	Yes • No	Brown	Yes	#1 5-10	ND	
151432	95094-08-17	Mastic						•4
151433	95094-08-18	2nd Fl, Center Southwest End of Floor - 12x12 Brown/Brw Speckle Floor Tile						•1 • •2
151433	95094-08-18	Mestic	No • Yes	Black-Cream	Yes	#1 2-5	#2 5-10	
151434	95094-08-19	2nd Fl, N/E Corner Computer Room - 12x12 Brown/Brw Speckle Floor Tile						•1
151434	95094-08-19	Mastic						•1
151435	95094-09-20	2nd Floor, West Stairwell Under Side 3rd Floor Stairs - Ceiling Plaster	No • Yes	White-Beige	ND	NA	ND	
151436	95094-09-21	2nd Floor, East Stairwell Below Light Switch - Wall Plaster	No • Yes	White-Beige	ND	NA	#2 <1	

mples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed by Thomas A. Beckert • Analyst

Page 3 of 5

<sup>4</sup> No Mastic Associated with Sample.

<sup>1</sup> Not Analyzed.

# **Asbestos Bulk Sample Analysis**

Report Tot			Attention	Mr. Steven Harre	II		Dates 4-7-95		
	336 Groover Road Greenville, PA 16125			JBC	Client Nu	nber:			
	<del></del>			rk Industries, Inc., M	anheim, PA		Project Numbers 95	Project Number: 9503084	
Lab ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes	
151437	95094-09-22	1st Floor, South Exit Below Fire Extinguisher - Wall Plaster	No • Yes	White-Beige	ND	NA	#2 <1		
151438	95094-09-23	1st Floor, Main Hallway Left Side Water Cooler - Wall Plaster	No • No	Beige-White	ND	NA	#2 <1		
151439	95094-09-24	1st Floor, Reception Area Left Side Telephone Closet - Wall Plaster	No • No	Beige-White	ND	NA	#2 <1		
151440	95094-10-25	Penthouse Mer Above Valve #9 - Pipe Fitting	Yes • No	Gray	ND	NA	#1 40-50		
151441	9.5094-10-26	1st Floor, Telephone Closet Right of Main Valve - Pipe Fitting	Yes • No	Gray	ND	NA	#1 30-40 • #2 <1		
151442	95094-13-27	1st Floor, Right Side South Building Entrance - Wall Plaster	No • No	Beige-White	ND	NA	ND		
151443	95094-13-28	let Floor, Left Side Closet Door und East Stairwell - Wall Plaster	No • No	Beige-White	ND	NA	ND		
151444	95094-13-29	1st Fl, East Bldg Side 2nd Office West from South Entrance Below Window - Wall Plaster	No • No	Beigo-White	ND	NA	#2 <1		
151445	95094-13-30	1st Floor, Left Jamb upon Entering Men's Room - Wall Plaster	No • No	Beigo-White	ND	NA	ND		

amples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are it the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Sample Nos. 13-17 thru 15-28 are from Bldg. 4.

Analyzed by

Morra H. Bessert • Analyst

### **Asbestos Bulk Sample Analysis**

Report Tot	Tot J.B. Spencer Corporation Att 336 Groover Road		Attentions	Mr. Steven Harre	11		Datet 4-7-95		
	336 Groover Ros Greenville, PA	Client Codes	JBC	Client Nu	nber:				
				Project: Raymark Industries, Inc., Manheim, PA				Project Number: 9503084	
Lah ID Number	Sample ID Number	Sample Location	is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes	
151446	95(194-13-31	2nd Floor, S/W Corner of Floor, Wall Plaster	Yes • No	Gray	ND	NA	#2 <1		
151447	95094-13-32	2nd Floor, N/W Corner of Floor, Wall Plaster	Yes • No	Gray	ND	NA	#1 <1		
151448	95094-13-33	Stairwell, Middle Level at Pipe Pentration thru North Wall, Wall Plaster	No • Yes	Beige/White/ Gray	ND	NA	#2 <1		
151449	95094-14-34	2nd Floor, Above Hall AllU Top Steps, Glue for Ceiling Tile	No • Yes	Brown	Yes	#1 5-10	ND		
151450	95(194-15-35	2nd Floor, Top of Stairs, 1x1 White Ceiling Tile	Yes • No	White/Brown	ND	NA	#2 90-95		
151451	95094-15-36	2nd Floor, Above Hall AHU Top of Steps, 1xt White Ceiling Tile	Yes • No	White/Brown	ND	NA	#2 90-95		
151452	95094-15-37	2nd Floor, North End Hall, Ix1 White Ceiling Tile	Yes • No	White/Brown	ND	NA	#1 <1 • #2 90-95		
151453	95094-16-38	1st Floor, Top of AHU by Stairwell, Cloth Flex Connector	No • Yes	Gray '	Yes	#1 50-60	#3 20-30 Synthetic		
		<u></u>		L	<u> </u>	<u> </u>	l	<del></del>	

imples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are r the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed By:

Thomas A. Beckert • Analyst

### **Asbestos Bulk Sample Analysis**

Report Tot	Report Tet J.B. Spencer Corporation  336 Groover Road		Attentions	Mr. Steve Harrell	Mr. Steve Harrell			Dates 4-10-95	
	336 Groover Road Greenville, PA 16125		Client Code: JBC Client Numbers						
				Project: Raymark Industries, Inc., Manheim, PA			Project Number: 9503084		
Lab ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes	
151349	95094-17-39	1st Floor Closet Left Entrance East Center Office - Yellow/Brw Plaid Linoleum	No • Yes	Gray/Brown	ND	NA	ND	Ashed	
151349	95094-17-39	Mestic				•	·	•4	
151350	95094-17-40	1st Floor West Center Office at Riser - Yellow/Brw Plaid Linoleum	No • Yes	Gray/Brown	ND	NA	ND	Ashed • •2	
151350	95094-17-40	Mastic	Yes • No	Brown	ND	NA	#2 <1		
151351	95094-17-41	1st Floor N/W Office behind Entrance Door - Yellow/Brw Plaid Linoleum	No • Yes	Brown/Gray	ND	NA	ND	Ashed • •2	
151351	95094-17-41	Mastic	Yes • No	Cream	ND	NA	#2 5-10 • #3 <1 Organic		
151352	95094-18-42	1st Floor, East Corner South Hall Entrance - Oray Marble Linoleum	No • Yes	Gray	Yes	#1 30-40	#2 2-5		
151352	95094-18-42	Mastic						•3	
151353	95094-18-43	1st Floor, N/E Corner Hall Outside Lab - Gray Marble Linoleum						•1	

mples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are r the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed By

Thomas A. Beckert • Analyst

<sup>&#</sup>x27;4 No Mastic Associated with Sample.

<sup>&#</sup>x27;2 Subsample of Inhomogeneous Sample has been Analyzed.

<sup>&#</sup>x27;1 Not Analyzed.

<sup>13</sup> Unable to Separate Mastic from Sample.

### **Asbestos Bulk Sample Analysis**

Report Tot		poration	Attentions	Mr. Steve Harrell	l		Date: 4-10-95	
	336 Groover Road Greenville, PA 16125		Client Code: JBC Client Number:					
				rk Industries, Inc., M	lanheim, PA		Project Numbert 9503084	
Lab ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes
151353	95094-18-43	Martic						•3
151354	95094-18-44	S/W Corner of Stairwell Mid-Landing - Oray Marble Linoleum					-	•1
151354	95094-18-44	Mastic						•3
151355	95094-19-45	1st Floor Labs S/W Corner at Drain Pipe - Black 12x12 Floor Tile	Yes • No	Green	Yes	#1 10-20	ND	
151355	95094-19-45	Mastic						•4
151356	95094-19-46	1st Floor Lab, N. Wall Below Sink - Black 12x12 Floor Tile						•1
151356	95094-19-46	Mastio						•4
151357	95094-19-47	1st Floor Lab, N. Side Men's Room Entrance - Black 12x12 Floor Tile						•1 • •2
151357	95094-19-47	Mastic	Yes • No	Black	ND	NA	#2 2-5	

imples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed By:

States

Thomas A. Beckert • Analyst

<sup>\*3</sup> Unable to Separate Mastic from Sample.

<sup>1</sup> Not Analyzed.

<sup>\*4</sup> No Mastic Associated with Sample.

<sup>\*2</sup> Subsample of Inhomogeneous Sample has been Analyzed.

### **Asbestos Bulk Sample Analysis**

Report Tot	Tot J.B. Spencer Corporation A 336 Groover Road		Attentions	Mr. Steve Harrell			Date: 4-10-95	
	336 Groover Roi Greenville, PA	Client Code: JBC Client Number:						
				k Industries, Inc., M	anheim, PA		Project Numbert 9503084	
Lah ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Celluloso 3. Other	Procedures and Notes
151358	95094-20-48	2nd Floor, Side Top of Stairwell Hallway - Red Plaid Linoleum	No • Yes	Red/Brown	ND	NA	#1 <1	Ashed • •2
151358	95094-20-48	Mastic						*4
151359	95094-20-49	2nd Floor, N/W Corner Hallway Outside Labe - Red Plaid Linoleum	No • Yes	Red/Brown	ND	NA	#1 <1	Ashed • •2
151359	95094-20-49	Mastic	Yes • No	Cream	ND	NA	#2 2-5	
151360	95094-20-50	2nd Floor, S. Side of S/W Office Entrance - Red Plaid Linoleum	No • Yes	Red/Brown	ND	NA	#1 2-5	Ashed • •2
151360	95094-20-50	Mastic	Yes • No	Cream	ND	NA	#3 <1 Synthetic	
151361	95094-21-51	2nd Floor Lab, East Door Jamb - Tan 9x9 Floor Tile	No • Yes	Brown	Yes	#1 10-20	ND	•2
151361	95094-21-51	Mastic	Yes • No	Black	ND	NA	#2 2-5	
151362	95094-21-52	2nd Floor Lab, S/E Corner of N/E Office - Tan 9x9 Floor Tile						•1 • •2

mples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed Br.

Thomas A. Beckert • Analyst

<sup>&</sup>lt;sup>12</sup> Subsample of Inhomogeneous Sample has been Analyzed.

<sup>&#</sup>x27;4 No Mastic Associated with Sample.

<sup>&#</sup>x27;1 Not Analyzed.

# **Asbestos Bulk Sample Analysis**

Report Tot			Attentions	Mr. Steve Harrell			Dates 4-10-95	
	336 Groover Ro Greenville, PA		Client Code:	JBC	Client Nus	nber:		
				rk Industries, Inc., M	anheim, PA		Project Numbert 9503084	
Lah ID Number	Sample ID Number	Sample Location	is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes
151362	95094-21-52	Mastic	Yes • No	Black	ND	NA	#2 <1	
151363	95094-21-53	2nd Floor Lab, N/W Corner - Tan 9x9 Floor Tile						•1 • •2
151363	95094-21-53	Mastic	Yes • No	Black	ND	NA	ND	
151364	95(194-22-54	2nd Floor Lab, East Door Jamb - Brown 9x9 Floor Tile	No • Yes	Brown	Yes	#1 10-20	ND	•2
151364	95094-22-54	Mastic	Yes • No	Black	ND	NA	#2 2-5	
151365	95(194-22-55	2nd Floor Lab, S/E Corner of N/E Office - Brown 9x9 Floor Tile						•1 • •2
151365	95094-22-55	Mastic	Yes • No	Black	ND	NA	ND	
151366	95094-22-56	2nd Floor Lab, N/W Corner - Brown 9x9 Floor Tile						•1 • •2
151366	95094-22-56	Mastic	Yes • No	Black	ND	NA	ND	

imples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are r the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed By

Thomas A. Beckert • Ahalyst

<sup>1</sup> Not Analyzed.

<sup>2</sup> Subsample of Inhomogeneous Sample has been Analyzed.

# **Asbestos Bulk Sample Analysis**

Report Tot	ot J.B. Spencer Corporation  336 Groover Road		Attentions	Attention Mr. Steve Harrell			Date: 4-10-95		
	336 Groover Road Greenville, PA 16125		Client Code: JBC Client Number:						
	·			Project: Raymark Industries, Inc., Manheim, PA				Project Numbers 9503084	
Lab ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes	
151367	95094-28-57	1st Floor, S/W Center Office Doorway - Green Marble Linoleum	No • Yes	Oreen/Brown	ND	NA	ND	Ashed	
151367	95094-28-57	Mastic						14	
151368	95094-28-58	1st Floor, South Office Entrance - Green Marble Linoleum	No • Yes	Green	ND	NA	ND	Ashed • •2	
151368	95094-28-58	Mastic	Yes • No	Black	ND	NA	#2 30-40		
151369	95094-28-59	1st Floor, S. Hall Jamb at White Marble Seam - Green Marble Linoleum	No • Yes	Green	ND	NA	ND	Ashed • •2	
151369	95094-28-59	Mastic	Yes • No	Black	ND	NA	#2 30-40		
151370	95094-29-60	1st Floor, S. Hall Jamb at Green Marble Seam - White Marble Linoleum	No • Yes	Gray/Brown	ND	NA	ND	Ashed	
151370	95094-29-60	Mastic						*4	
151371	95094-29-61	ist Floor, Center S. Hall Toilet Entrance - White Marble Linoleum	No • Yes	Gray/Brown	ND	NA	ND	Ashed	

mples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

I MOL AMBITCO	1	Not	Analyzed
---------------	---	-----	----------

Analyzed By:	, ;
Thomas A. Beckert • Analyst	_

<sup>4</sup> No Mastic Associated with Sample.

<sup>2</sup> Subsample of Inhomogeneous Sample has been Analyzed.

# **Asbestos Bulk Sample Analysis**

Report To:	rt Tox J.B. Spencer Corporation  336 Groover Road		Attention: Mr. Steve Harrell			Date: 4-10-95			
	Greenville, PA 16125		Client Codes JBC Client Numbers						
				Project: Raymark Industries, Inc., Manheim, PA				Project Numbert 9503084	
Lah ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes	
151371	95094-29-61	Mastic						4	
151372	95094-29-62	1st Floor, S/E Bidg. Exit Threshold - White Marble Linoleum	No • Yes	Gray/Brown	ND	NA	ND	Ashed	
151372	95094-29-62	Mastic						•4	
151373	95094-30-63	1st Floor, S/E Meter Room Entrance - 9x9 White Floor Tile	No • Yes	Yellow-Beige	Yes	#1 10-20	ND	•2	
151373	95094-30-63	Mastic	Yes • No	Black	ND	NA	#1 2-5 • #2 2-5		
151374	95094-30-64	1st Floor, S/E Meter Room Center - 9x9 White Floor Tile			•			*1 • *2	
151374	95094-30-64	Mastic	Yes • No	Black	ND	. NA	#2 2-5 • #3 <1 Organic		
151375	95094-30-65	1st Floor, S/E Meter Room at Riser - 9x9 White Floor Tile						•1 • •2	
151375	95094-30-65	Mastic	Yes • No	Black	ND	NA	#2 <1		

mples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed Br.

Kozuca, A. Beckert • Ahalyst

<sup>4</sup> No Mastic Associated with Sample.

<sup>2</sup> Subsample of Inhomogeneous Sample has been Analyzed.

<sup>1</sup> Not Analyzed.

# **Asbestos Bulk Sample Analysis**

Report To:	336 Groover Road		Attentions	Mr. Steve Harrell			Date: 4-10-95		
			Client Codes	JBC	Client Nu	nbert		· · · · · · · · · · · · · · · · · · ·	
	·		Project: Rayma	rk Industries, Inc., M	anheim, PA		Project Numbers 95	503084	
Lab ID Number	Sample ID Number	Sample Location	is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes	
151376	95094-31-66	ist Floor, Men's Room Threshold - 12x12 Tan/Brw Floor Tile	No • Yes	Beiga	Yes	#1 5-10	ND	•2	
151376	95094-31-66	Mastic	Yes • No	Black	ND	NA	#2 <1		
151377	95094-31-67	2nd Floor, at Center Stairwell - 12x12 Tan/Brw Floor Tile						*1 • *2	
151377	95094-31-67	Mastic	Yes • No	Black	ND	NA	#2 2-5		
151378	95094-31-68	2nd Floor, at North Stairwell - 12x12 Tan/Brw Floor Tile						•1 • •2	
151378	95094-31-68	Mestic	Yes • No	Black	ND	NA	#2 5-10		
151379	95094-32-69	Mid-Level, South Stairwell Ladies' Room Threshold - White/Tan Linoleum	No • Yes	Beige/Brown	ND	NA	ND	Ashed	
151379	95094-32-69	Mastic						•4	
151380	95094-32-70	Mid-Level, S. Stairwell Ladies' Room N/B Corner - White/Tan Linoleum	No • Yes	Beige/Brown	ND	NA ,	ND	Ashed	

imples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are r the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed By.

Moma A Beckert • Analyst

<sup>2</sup> Subsample of Inhomogeneous Sample has been Analyzed.

<sup>11</sup> Not Analyzed.

<sup>\*4</sup> No Mastic Associated with Sample.

# **Asbestos Bulk Sample Analysis**

Report Tot	336 Groover Road		Attentions	Mr. Steve Harrell			Date: 4-10-95	
			Client Codes	Client Code: JBC Client Number:				
			Project: Rayman	rk Industries, Inc., M	anheim, PA		Project Number: 9503084	
Lah ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amoeite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes
151380	95094-32-70	Mastic						•4
151381	95094-32-71	Mid-Level, S. Stairwell Ladies' Room at Riser - White/Tan Linoleum	No • Yes	Beige/Brown	ND	NA	ND	Ashed
151381	95094-32-71	Mastic						•4
151382	95094-33-72	1st Floor, 2nd Room North of S/W Corner Floor - Red Marble Linoleum	No • Yes	Brown	ND	NA	ND	Ashed
151382	95094-33-72	Mastic						•4
151383	95094-33-73	2nd Floor, S. File Room Top Ramp - Red Marble Linoleum	No • Yes	Brown	ND	NA	ND	Ashed
151383	95094-33-73	Mastic						•4
151384	95094-33-74	2nd Floor, S. File Room Center S. End Floor - Red Marble Linoleum	No • Yes	Brown	ND	NA	ND	Ashed
151384	95094-33-74	Mastic						•4

mples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

4 No Mastic Associated with Sample.

Analyzed Ber Section Thomas A. Beckert · Analyst

# **Asbestos Bulk Sample Analysis**

Report Tot	Report Tot J.B. Spencer Corporation 336 Groover Road Greenville, PA 16125		Attentions	Mr. Steve Harrell			Date: 4-10-95	
			Client Codes	JBC	Client Nus	nbert		
			Project: Rayman	rk Industries, Inc., M	anheim, PA		Project Number: 9503084	
Lah ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Celluloso 3. Other	Procedures and Notes
151385	95094-34-75	1st Floor, East Office by Main Entrance - 12x12 White Ceiling Tile	Yes • No	Brown/White	ND	NA	#2 90-95	
151386	95094-34-76	1st Floor, West Office Across from Main Entrance - 12x12 White Ceiling Tile	Yes • No	Brown/White	ND	NA	#2 90-95	
151387	95094-34-77	1st Floor, East Office Adjacent to S/W Entrance - 12x12 White Ceiling Tile	Yes • No	Brown/White	ND	NA	#2 90-95	
151388	95094-35-78	1st Floor, South Stairwell by Fire Extinguisher - Wall Plaster	No • Yes	Gray- Beige/White	ND	NA	#2 <1	,
151389	95094-35-79	1st Floor, S/E Bldg. Corner Exit Right Side - Wall Plaster	No • Yes	Gray- Beige/White	ND	NA	#3 <1 Organic	
151390	95094-35-80	1st Floor, North Stairwell by Fire Extinguisher - Wall Plaster	Yes • No	Beige	ND	NA	ND	
151391	95094-35-81	2nd Floor, Bldg. 28 at Water Fountain - Wall Plaster	No • Yes	Beige/Gray	ND	NA	#2 <1	
151392	95094-35-82	2nd Floor, N. Stairwell Left of Light Switches - Wall Plaster	Yes • No	Beige	ND	NA	#2 <1	
151393	95094-35-83	2nd Floor, S. Stairwell Left of Fire Extinguisher - Wall Plaster	Yes • No	Beige	ND	NA	#2 <1	

amples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are or the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed Bye

Mozeco Accepted

Thomas A. Beckert • Analyst

**Asbestos Bulk Sample Analysis** 

Report Tot	336 Groover Road		Attentions	Mr. Steve Harrell			Date: 4-10-95	
			Client Codes	JBC	Client Nu	nbert		
			Project: Rayma	rk Industries, Inc., M	anheim, PA		Project Numbers 95	503084
Lah ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Celluloso 3. Other	Procedures and Notes
151394	95094-35-84	2nd Floor, Center South Perimeter Wall Near Light Switch - Wall Plaster	Yes • No	Beige	ND	NA	ND	
151395	95094-36-85	1st Floor, Walk in Safe Center N. Wall - Plaster	Yes • No	Gray	ND	NA	ND	
151396	95094-36-86	1st Floor, Walk in Safe East Wall Center - Plaster	Y∞ • No	Gray	ND	NA	ND	
151397	95094-36-87	1st Floor, Walk in Safe East Wall Center - Plaster	Yes • No	Gray	ND	NA	ND	
151398	95094-37-88	2nd Floor, Bldg. 28 Top of Stairs - Blue Marble Linoleum	No • Yes	Gray/Brown	ND	NA	ND	Ashed • •2
151398	95094-37-88	Mastic	Yes • No	Brown	ND	NA	#2 <1	
151399	95094-37-89	Mid-Level, Bldg. 28 North Office by East Radiator - Blue Marble Linoleum	No • Yes	Gray/Brown	ND	NA	ND	
151399	95094-37-89	Mastic						•4
151400	95094-37-90	Mid-Level, Bldg. 28 Men's Room Foyer - Blue Marble Linoleum	No • Yes	Gray/Brown	ND	NA	ND	Ashed

imples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are r the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed By:

Monie | Sussel

Thomas A. Beckert • Analyst

<sup>&#</sup>x27;2 Subsample of Inhomogeneous Sample has been Analyzed.

<sup>&#</sup>x27;4 No Mastic Associated with Sample.

**Asbestos Bulk Sample Analysis** 

Report Tot J.B. Spencer Corporation 336 Groover Road		Attentions	Mr. Steve Harrell			Dates 4-10-95		
	Greenville, PA 16125		Client Codes	JBC	Client Nu	nbers		
			Project: Rayma	rk Industries, Inc., M	anheim, PA		Project Number: 9503084	
Lah II) Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes
151400	95094-37-90	Mastic						•4
151401	95094-37-91	1st Floor, Foyer Bldg. 28 at South Radiator - Blue/Brn Marble Linoleum	No • Yes	Beige/Gray- Brown	ND	NA	#1 5-10 • #2 10-20 • #3 2-5 Synthetic	
151401	95094-38-91	Mastic						•4
151402	95094-38-92	1st Floor, Foyer at West Radiator Bldg. 28 - Blue/Brn Marble Linoleum	No • Yes	Beige/Gray- Brown	ND	NA	#1 5-10 • #2 10-20 • #3 2-5 Synthetic	
151402	95094-38-92	Mastic				·		•4
151403	95094-38-93	1st Floor, Foyer Bldg. 28 North Radiator - Blue/Brn Marble Linoleum	No • Yes	Beige/Gray- Brown	ND	NA	#1 5-10 • #2 10-20 • #3 2-5 Synthetic .	
151403	95094-38-93	Mastic						14
151404	95094-39-94	1st Floor, Bldg. 28 Entrance Center Room - Lt. Brn Linoleum	No • Yes	Brown	ND	NA	ND	Ashed. • •2
151404	95094-39-94	Mastic	Yes • No	Black	ND	NA	#2 60-70	

imples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are r the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Morres H Suffer Thomas A. Beckert . Analyst

<sup>14</sup> No Mastic Associated with Sample.

<sup>&#</sup>x27;2 Subsample of Inhomogeneous Sample has been Analyzed.

# **Asbestos Bulk Sample Analysis**

Report Tot J.B. Spencer Corporation 336 Groover Road		Attentions	Mr. Steve Harrell			Dute: 4-10-95		
	Greenville, PA		Client Code:	JBC	Client No	nbert		
			Project: Rayman	rk Industries, Inc., M	anheim, PA		Project Number: 9503084	
Lab II) Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes
151405	95094-39-95	1st Floor, Bidg. 28 Center of Center Room - Li. Brn Linoleum	No • Yes	Brown	ND	NA	ND	Ashed • •2
151405	95094-39-95	Mastic	Yes • No	Black	ND	NA	#2 50-60	
151406	95094-39-96	1st Floor, Bldg. 28 N/W Corner Center Room - Lt. Brown Linoleum	No • Yes	Brown	ND	NA	ND	Ashed • •2
151406	95094-39-96	Mastic	Yes • No	Black	ND	NA	#2 50-60	
151407	95094-40-97	1st Floor Bldg. 28 Kitchen North Exit - Yellow Linoleum	No • Yes	Beige/Gray	ND	NA	ND	Ashed
151407	95094-40-97	Mastic			•			•4
151408	95094-40-98	let Floor, Bldg. 28 Basement Door - Yellow Linoleum	No • Yes	Beige/Gray	ND	NA	ND	Ashed
151408	95094-40-98	Mastic						•4
151409	95094-40-99	1st Floor, Bldg. 28 Kitchen Closet Doorway - Yellow Linoleum	No • Yes	Beige/Gray	ND	NA	ND	Ashed

imples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are r the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Morra A Beckert · Analyst

<sup>\*2</sup> Subsample of Inhomogeneous Sample has been Analyzed.

<sup>\*4</sup> No Mastic Associated with Sample.

# **Asbestos Bulk Sample Analysis**

Report Tot	336 Groover Road		Attentions	Mr. Steve Harrell			Date: 4-10-95	
			Client Codes	JBC	Client Nus	npet3		
			Project: Rayma	rk Industries, Inc., M	lanheim, PA		Project Number: 9503084	
Lab ID Number	Sample ID Number	Sample Location	Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes
151409	95094-40-99	Mastic						14
151410	95094-41-100	1st Floor, North Room Entrance - Red 12x12 Floor Tile	Yes • No	Red	ND	NA	ND	Ashed
151410	95094-41-100	Mastic						•4
151411	95094-41-101	1st Floor, North Room West Radiator - Red 12x12 Floor Tile	No • Yes	Red	ND	NA	ND	Ashed • •2
151411	95094-41-101	Mastic	Yes • No	Black	ND	NA	#2 <1	
151412	95094-41-102	1st Floor, North Room Below Sink - Red 12x12 Floor Tile	Yes • No	Red	ND	NA	ND	Ashed
151412	95094-41-102	Mastic						14
151413	95094-42-103	1st Floor East Office by Main Entrance - Ceiling Tile Glue	Yes • No	Brown	Yes	#1 2-5	#2 2-5	
151414	95094-42-104	1st Floor West Office Across from Main Entrance - Ceiling Tile Glue						•1

imples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

Analyzed By.

Morrie A Beckert • Analyst

<sup>4</sup> No Mastic Associated with Sample.

<sup>\*2</sup> Subsample of Inhomogeneous Sample has been Analyzed.

<sup>1</sup> Not Analyzed.

Cai	mtec	h, I	Inc.
-----	------	------	------

# **Asbestos Bulk Sample Analysis**

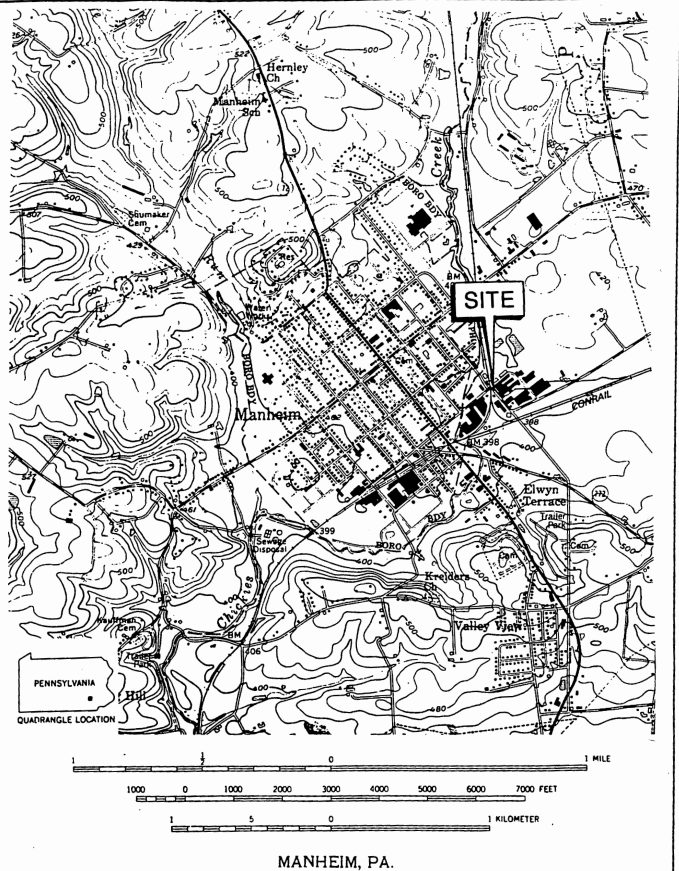
Report Tot J.B. Spencer Corporation 336 Groover Road		Attentions	Mr. Steve Harrell			Dates 4-10-95				
	Greenville, PA		Client Code:	Client Code: JBC Client Number:						
			Project: Raymai	rk Industries, Inc., M	anheim, PA		Project Number: 95	03084		
Lah ID Number	Sample ID Number	Sample Location	. Is Sample Homogeneous? Layered?	Sample Color	Does Sample Contain Asbestos Fibers?	Asbestos Present Type & Percent 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other	Other Fibrous Materials Type & Percent 1. Fibrous Glass 2. Cellulose 3. Other	Procedures and Notes		
151415	95094-42-105	1st Floor, East Office Adjacent to S/W Entrance - Ceiling Tile Glue						•1		
		·								

amples have been analyzed by the EPA Method 600R-93/116 (7-93 Edition). Under current EPA regulations, an "asbestos containing material" contains more than one percent asbestos. The test results are or the sample(s) submitted and analyzed. Percentage ranges reported are estimates and not absolute range values, unless otherwise indicated. NA • Not Applicable. ND • None Detected.

\*1 Not Analyzed.

Analyzed By:

Thomas A. Beckert \* Analyst



### FIGURE 2-1 SITE LOCATION MAP

# FIGURE 2-1 SITE LOCATION MAP